NEW HAMPSHIRE STATE BUILDING CODE PROPOSED AMENDMENT FORM

RE-15-38-18

Proposed amendment submitted by:	
Name: Ari B. Pollack Esq., On Behalf of Applicant	Date: <u>1/4/2019</u>
Company/Organization: NH Home Builders Association	
Address: 214 North Main Street, Concord, NH 03301	
Telephone: (603) 228-1181 E-mail: pollack@gcglaw.com	
Applicable code: <u>IRC 2015</u> Applicable code section: <u>N1101</u>	
Current language (including section numbers and include prior adopted amendments):	
N1101.5.1 Thermal envelope depiction. The Building's thermal envelope shall be represented on the construction drawings.	
Check one:x_ Delete without substitution:	Add new section to read as follows:
Delete section and substitute the following:	Revise section to read as follows:
Show line through material to be deleted.	Underline material to be added.
Proposed code language: None. Delete this section.	
Reason/Justification:	
Depiction of a complete thermal envelope on two dimensional drawings can be difficult and does not help the insulation contractor to complete the work properly, nor does it add meaningful information to the code official for the purposes of Inspection. It is much easier to inspect the installed insulation envelope to determine its completeness and code compliance than it is to review a depiction. If all that is required is the depiction of insulation in the cross section(s) typically provided in the drawings, then this requirement is redundant and could lead to some code officials over-interpreting the intent and asking for unnecessary additional drafting and Information.	
Financial Analysis/Fiscal Impact of proposed amendment:	
If left unamended, this code could add an indeterminate amount to the cost of preparing construction drawings and add delay to the permit application process with no added value to the building.	
For Building Code Review Board Use:	
Not approved: Approved:	Approved with modifications:
Scheduled Hearing Date:	Exhibit #:
Chair's Signature:	Date: 1-11-2019
Printed Name: Shown G. Bergeron Sc	